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	Filing Date		2003-12-22	
	First Named Inventor	Gopal et al.		
	Art Unit	1791		
	Examiner Name	Matthew J. Daniels		
Attorney Docket Number		NAA 0020 PA/41049.22		

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/M.D./	1	KARMAKER, AC; DIBENEDETTO AT; GOLDBERG AJ. "Continuous fiber reinforced composite materials as alternatives for metal alloys used for dental applications," J. Biomater Appl, 1997; pp. 318-328.	<input type="checkbox"/>
/M.D./	2	JANCAR, J; DIBENEDETTO, AT; HADZIINIKOLAU, Y, GOLDBERG, AJ, DIANELMO, A. "Measurement of the elastic modulus of fiber-reinforced composites used as orthodontic wires," J. Mater Sci Mater Med 1994; 5:214-218.	<input type="checkbox"/>
/M.D./	3	FALLIS, DW; KUSY, RP "Variation in flexural Properties of photo-pultruded composite archwires: analysis of round and rectangular profiles," J. Mater Sci Mater Med, 2000; 11:683-693.	<input type="checkbox"/>
/M.D./	4	WATARI, F; YAMAGATA, S, IMAI, T; NAKAMURA, S. "The fabrication and properties of aesthetic FRP wires for use in orthodontics," J. Mater Sci, 1998; 33:5661-5664.	<input type="checkbox"/>
/M.D./	5	ZUFALL, SW; KENNEDY, KC; KUSY, RP. "Frictional characteristics of composite orthodontic archwires against stainless steel and ceramic brackets in the passive and active configurations," J. Mater Sci: Mater Med 1998, 9:611-620.	<input type="checkbox"/>

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